

TABLE OF CONTENTS

1. INTRODUCTION	1
2. STAFF, ORGANIZATION, AND FACILITIES	3
Staff	3
Organization	5
Branch Descriptions	5
Facilities	7
3. OUR WORK AND ITS PLACE IN NASA'S MISSION	11
NASA's Enterprises	11
Earth Sciences Directorate Areas of Research	11
Earth Science and Space Science in the Laboratory for Atmospheres	11
4. MAJOR ACTIVITIES	13
Measurements	13
SOLSE/LORE	13
Cloud Physics Lidar	17
Spacecraft-Based Instruments	21
Aircraft-Based Instruments	22
Ground-Based and Laboratory Instruments	23
Field Campaigns	25
International H ₂ O Project (IHOP-2002)	26
CRYSTAL-FACE	26
International NDSC Comparisons	26
Data Sets	26
TIROS Operational Vertical Sounder Pathfinder	27
Total Ozone	27
Tropospheric Ozone Data	27
Aerosol Products from the Total Ozone Mapping Spectrometer	27
Multiyear Global Surface Wind Velocity Data Set	28
Global Precipitation	28
SHADOZ (Southern Hemisphere Additional Ozonesondes) Data Set	29
Multiyear Data Set of Satellite-Based Global Ocean Surface Turbulent Fluxes	29
Data Analysis	29
Atmospheric Ozone Research	30
Total Column Ozone and Vertical Profile	30
Surface UV Flux	30
Data Assimilation	31
Observing System Simulation Experiments	31
Seasonal-to-Interannual Climate Variability and Prediction	31
Rain Measurements	32
Rain Estimation Techniques from Satellites	32
Rain Measurement Validation for the TRMM	32
Predicting Errors in Satellite Rainfall Measurements	32
Aerosols/Cloud Climate Interactions	33
Hydrologic Processes and Radiation Studies	33
Unified Onboard Processing and Spectrometry	34

Modeling	34
Coupled Atmosphere-Ocean-Land Models	34
Global Modeling and Data Assimilation	35
Development of the Data Assimilation System	35
Cloud and Mesoscale Modeling	35
Physical Parameterization in Atmospheric GCMs	36
Trace Gas Modeling	36
Support for National Oceanic and Atmospheric Administration Operational Satellites	37
Geostationary Operational Environmental Satellites	38
Polar-Orbiting Environmental Satellites	38
Solar Backscatter Ultraviolet/2	38
National Polar-Orbiting Environmental Satellite System	38
Project Scientists	40
Interactions with Other Scientific Groups	41
Interactions with the Academic Community	41
Interactions with Other NASA Centers and Federal Laboratories	42
Interactions with Foreign Agencies	42
Commercialization and Technology Transfer	43
 5. HIGHLIGHTS OF LABORATORY FOR ATMOSPHERES ACTIVITIES	45
Data Assimilation Office (DAO), Code 910.3	45
Ozone Assimilation: Validation in the Tropical Troposphere	46
Observing System Simulation Experiments	48
Mesoscale Atmospheric Processes Branch, Code 912	50
Tropical Rainfall Measurement Mission (TRMM)	51
International H ₂ O Project (IHOP-2002)	54
Goddard Cumulus Ensemble (GCE) Model	56
CRYSTAL-FACE	59
Climate and Radiation Branch, Code 913	65
Shallow Convection Scheme in AGCM	70
A New Satellite View of Aerosols in the Climate System	73
A New Look Into the Effect of Large Droplets on Radiative Transfer Process	77
Biomass-burning Aerosols in South East-Asia: Smoke Impact Assessment (BASE-ASIA)	78
Atmospheric Experiment Branch, Code 915	81
Instrument Development: Sample Analysis at Mars (SAM)	82
Atmospheric Chemistry and Dynamics Branch, Code 916	84
Zonal Wave-one Structure in Tropical Ozone Observed in SHADOZ Network Data	85
GSFG Participation in the Second SAGE-III Ozone Loss and Validation Experiment (SOLVE-II)	87
 6. EDUCATION AND PUBLIC OUTREACH	91
Interaction with Howard University and Other Historically Black Colleges and Universities	91
Summer Programs	92
University Education	93
K-12 Education	95
Academic Year Student Advising	96
Other Educational Outreach Activities	96

Public Outreach	98
TRMM Outreach/Education	100
GOES Web Server.....	100
EOS Terra Outreach Synopsis	100
EOS Aura Education and Public Outreach Synopsis	101
NASA/NOAA: Earth Science Electronic Theater 2002	102
Visualization Technology & Display Development	103
Museum Support	103
 7. ACKNOWLEDGMENTS	105
 APPENDIX 1. 2002 SHORT-TERM VISITORS	107
 APPENDIX 2. 2002 COMPOSITION OF THE VISITING COMMITTEES FOR THE LABORATORY	117
 APPENDIX 3. 2002 VISITING SCIENTISTS AND ASSOCIATES OF JOINT CENTERS	121
 APPENDIX 4. 2002 SEMINARS	123
 APPENDIX 5. 2002 CONFERENCES, SCIENCE POLICY MEETINGS, SCIENCE TEAM MEETINGS, SOCIETY MEETINGS, AND WORKSHOPS	133
 APPENDIX 6. 2002 NASA TECHNICAL REPORTS AND OTHER PUBLICATIONS	141
 APPENDIX 7. 2002 REFEREED PUBLICATIONS	143
 APPENDIX 8. 2002 AWARDS/HONORS/MEMBERSHIPS/EDITORSHIPS	159
 APPENDIX 9. 2002 ACRONYMS	163

LIST OF TABLES

Table 1. Laboratory for Atmospheres Earth Science Activities	12
Table 2. Principal Instruments Supporting Scientific Disciplines in the Laboratory for Atmospheres	20
Table 3. Laboratory for Atmospheres Project and Deputy Project Scientists	40